

## Clostridium difficile DNA Detection

Order Name: **C DIFF MOL**  
 Test Number: 6001200  
 Revision Date: 09/15/2016

TEST NAME	METHODOLOGY	LOINC CODE
Clostridium difficile DNA Detection	LAMP	

### SPECIMEN REQUIREMENTS

Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	1mL	Stool, Random	Sterile Orange Screwtop Container	Refrigerated
Alternate 1	1mL	Stool, Random	Sterile Screwtop Container	Refrigerated
Alternate 2	1mL	Stool, Random	ETM or Cary Blair container	Refrigerated
Instructions	<p><b>Raw Soft or Liquid Stool in Sterile Screwtop Container.</b> Stool collected ETM or Cary Blair Container also acceptable.            STABILITY: 5 days Refrigerated 2-8°C (Un-Preserved Stool only viable for 24hrs at RoomTemperature). If testing cannot begin within 5 days then Freeze -20°C.  <b>Note: Formed or Hard Specimens will be Rejected.</b></p>			

### GENERAL INFORMATION

Testing Schedule	Sun-Sat
Expected TAT	1-2 Days
Clinical Use	It is recommended to start with the order <a href="#">Clostridium difficile Analyzer</a> [Test code: 17262993] and it will reflex to this Clostridium difficile DNA assay only when needed.
Notes	C. difficile detection by Isothermal DNA amplification probe.
CPT Code(s)	87493
Service Provided By	 <p><b>labcorp</b> Oklahoma, Inc.</p>